



1/6

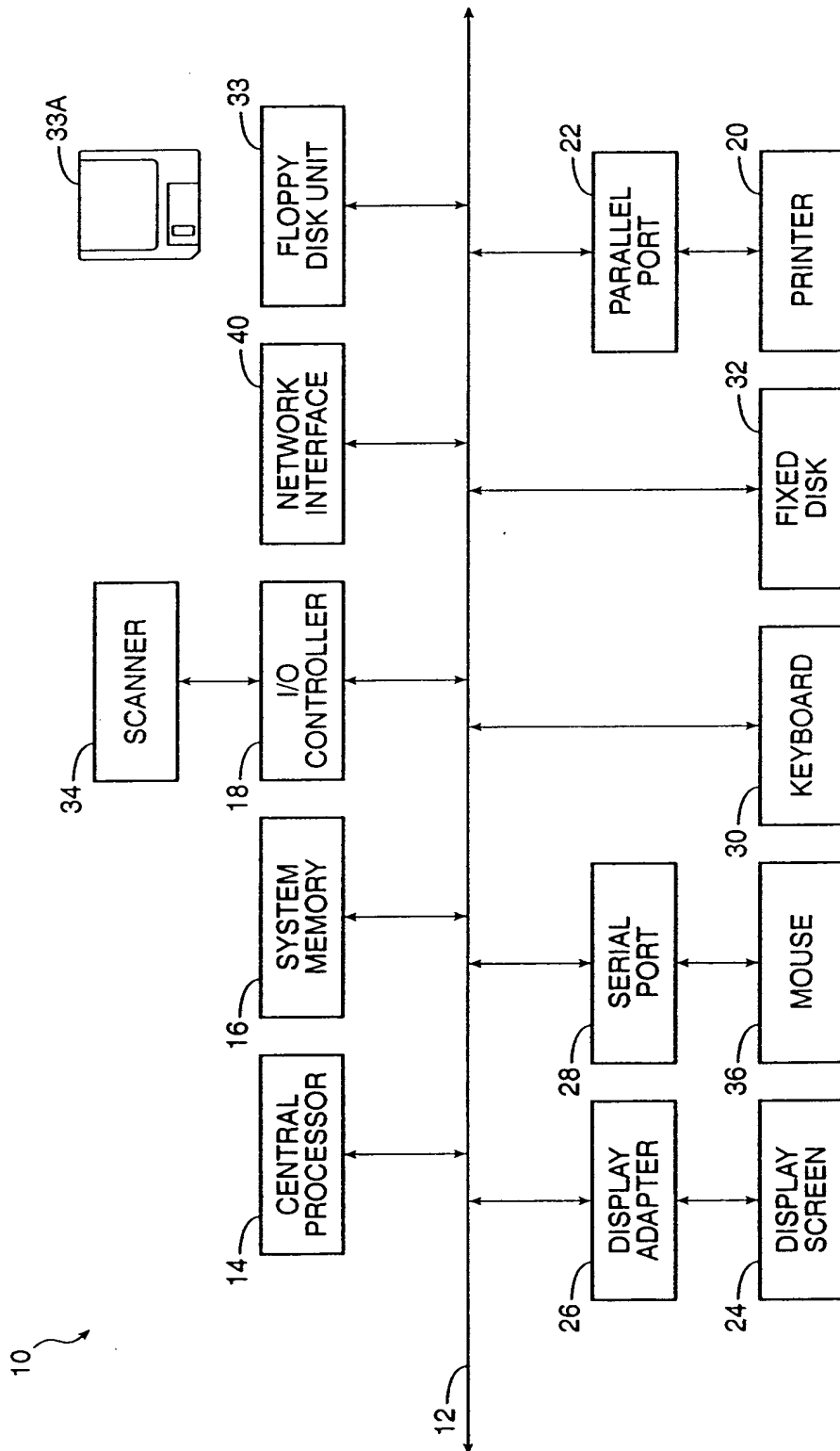


FIG. 1A

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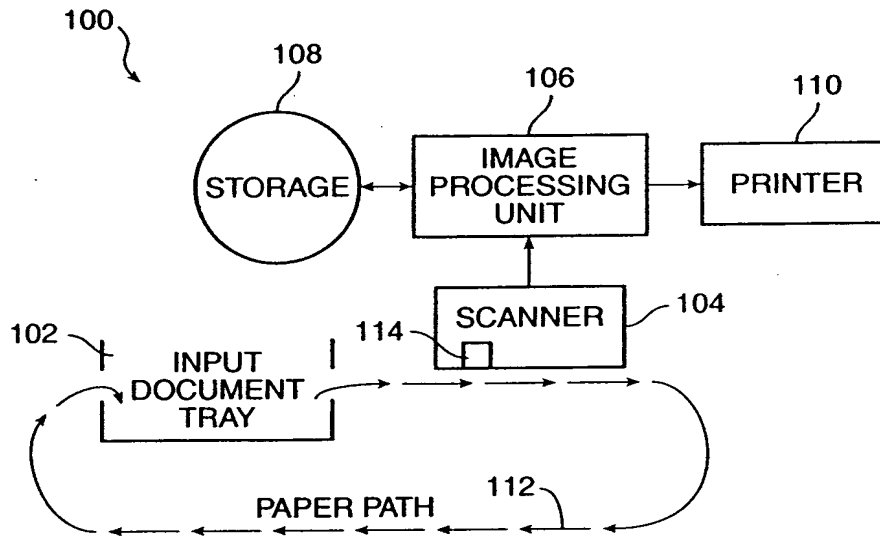


FIG. 1B

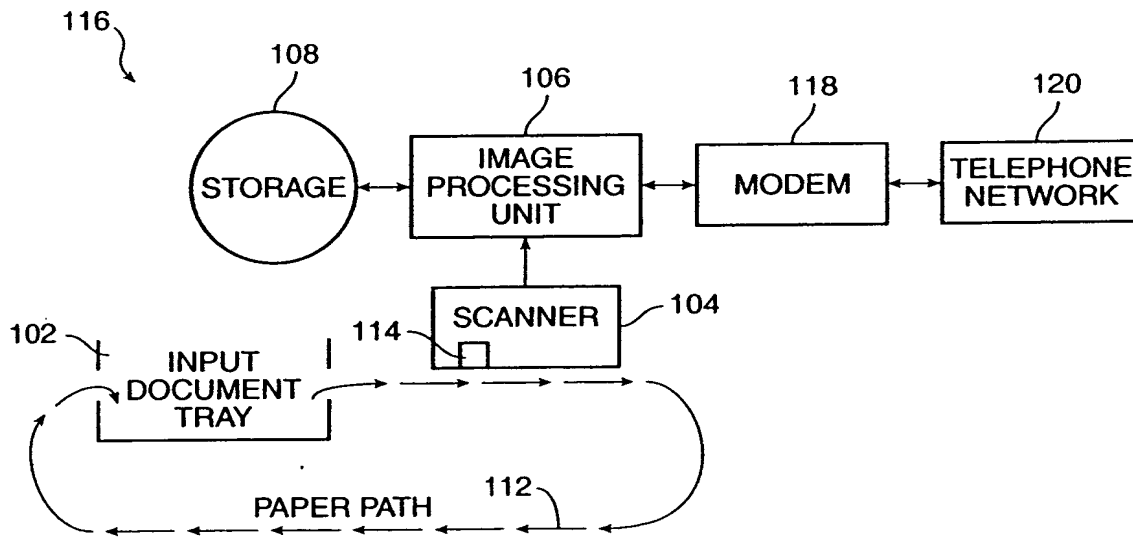


FIG. 1C

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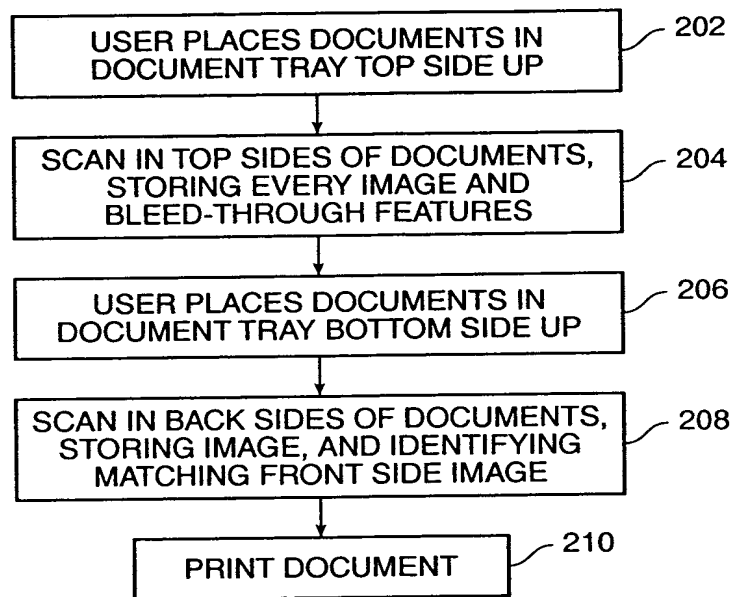


FIG. 2

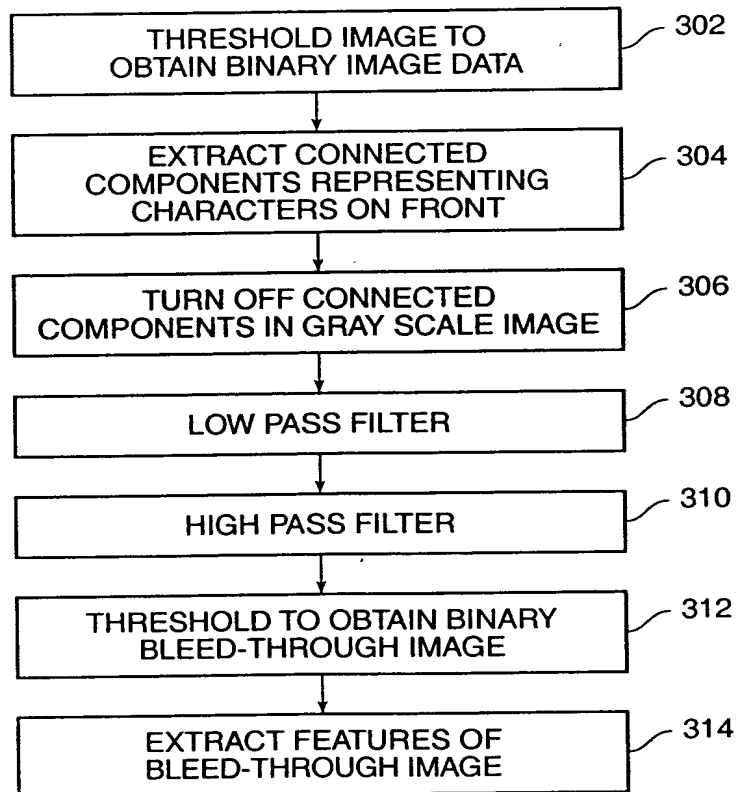


FIG. 3

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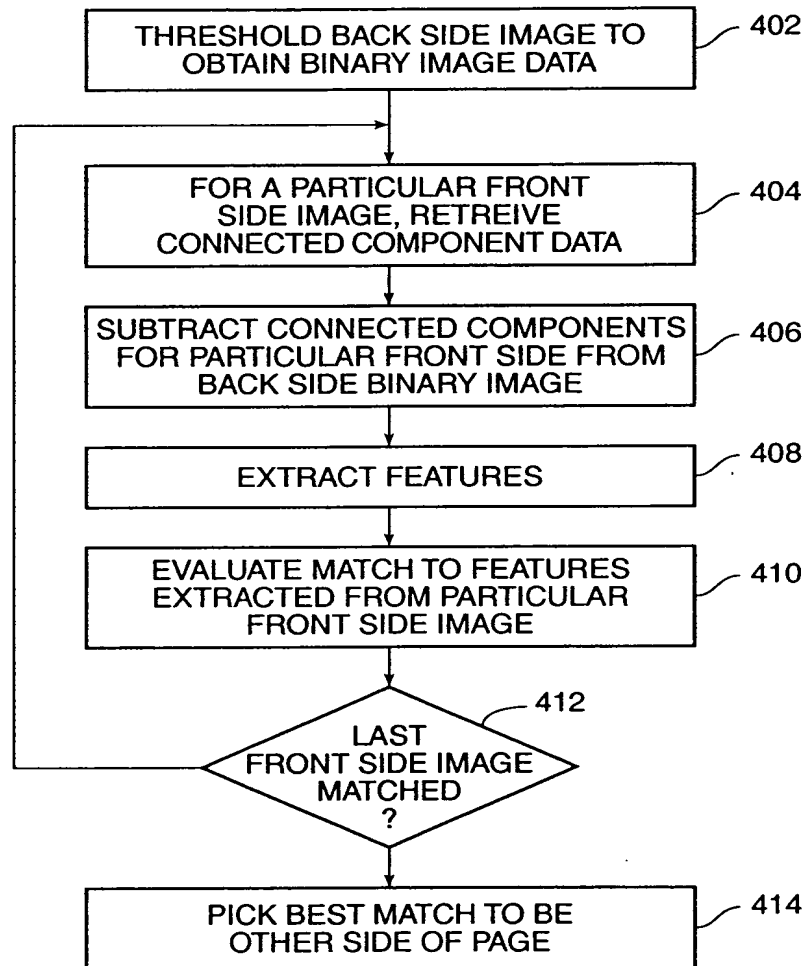


FIG. 4

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the consideration  
 e number of times

e a p.q.<sub>2</sub>. For every  
 1)  $B_k$  we have an  
 up of all the edges

FIG. 5

the consideration  
 e number of times

e a p.q.<sub>2</sub>. For every  
 1)  $B_k$  we have an  
 up of all the edges

FIG. 6

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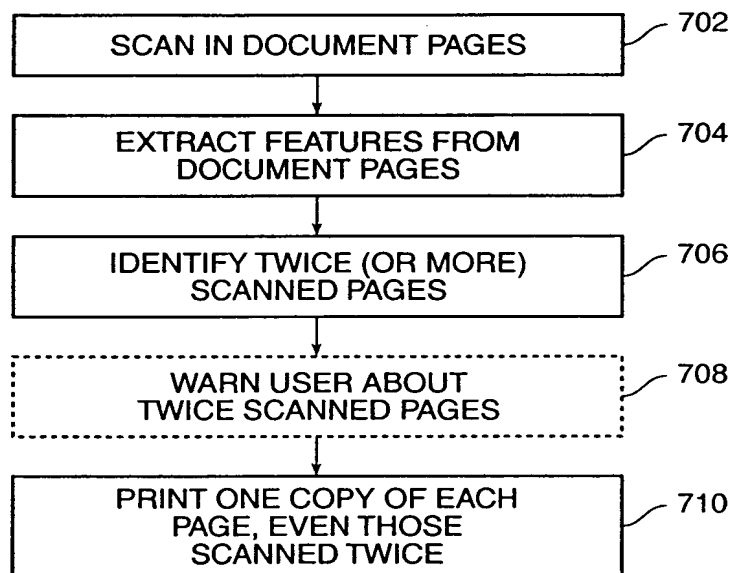


FIG. 7